SIGN LIGHTING COMPLIANCE OLTG-4-C															3-4-C			
Project Name Please input Pro			ct Name on page one of OLTG-1-C															
•			Alternative 1 – Lighting Power Allowances									Alternative 2 – For Signs that ONLY use one or more of the technologies listed in M through S (Check all that apply)						
Α	В	С	D	E	F ¹	G	Н	ı	J	K	L	М	N	0	Р	Q	R	S
			Allotted Watts			l	Lamp / Ballast			Desig	n Watts							Ţ
Sign Symbol or Code	Quantity of Signs	Description or Location	Sign Area (ft 2)	Internally (I) OR Externally (E) Illuminated	Allotted LPD (12 or 2.3) (W / ft2)	Allotted Watts (D X F)	Lamp Type	Number of OR Lineal Feet of Lamps	Number of Ballasts In Signs	Total Designed Sign Input watts	X	High Pressure Sodium	Pulse Start or Ceramic Metal Halide	Neon and Cold Cathode	Light Emitting Diode (LED)	Barrier Coat Fluorescent Lamps (includes most T5 and T8 lamps)	CFLs not containing Medium Screw Base Sockets	Electronic Ballasts with Output Frequency of 20kHz or more
		d LPD use 12 watts/s																
Note:	If an Ir	nternally Illuminated o	or Extern	ally Illumina	ated sign co	ontains ligh	t sources ar	nd ballasts c	other than	those inc	luded in c	olumns	(M) thro	ugh (S),	such a	is incandes	cent lamps	s, medium

base sockets, magnetic ballasts, etc, then the sign must comply under Alternative 1. However, unfiltered signs, and unfiltered portions of Internally and Externally illuminated signs, are not

2005 Nonresidential Compliance Forms

required to meet these Standards.